

1643 Fox Seg

AMENDMENT TRANSMITTAL LETTER							Docket No. 0365-0662PUS1	
Application No.		Filing Date			Examiner		Art Unit	
10/563,826-Conf. #5038		January (N	Not Yet Assigned		N/A		
oplicant(s): Mar	rkus LINDER e	t al.		<u>-</u>				
vention: A MET	HOD FOR CLE	EAVING PROT	TEINS					
S Amendment ommissioner for O. Box 1450 exandria, VA 223	313-1450							
ransmitted here he fee has beer					olication.			
CLAIMS AS AMENDED								
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present		Rate			
Total Claims	12	- 20 =	0	х	50.00		0.00	
Independent Claims	1	- 3 =	0	×	200.00		0.00	
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:							0.00	
x Large Entity No additiona		d for this amer	ndment.		Small Entity			
	ge Deposit Acc			n the ar	mount of \$ _		<u> </u>	
A check in the	he amount of \$		is enclo	sed.				
Payment by	credit card. Fo	orm PTO-2038	is attached.					
	d below. A dup	licate copy of). 02-2	2448	
	ny overpaymer) any additional fili		n processing f	ees rec	quired under 3	7 CFR 1.16	3 and 1.17.	
Gerald M. Murp Attorney Reg. N		868			Dated: F	ebruary 20	0, 2007	
BIRCH, STEWA 8110 Gatehous Suite 100 East P.O. Box 747 Falls Church, V (703) 205-8000	e Road /irginia 22040-6		_P					
j. Muc								



BOX SEQUENCE PATENT 0365-0662PUS1

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant:

Markus LINDER et al.

Conf.:

5038

Appl. No.:

10/563,826

Group:

UNASSIGNED

Filed:

January 6, 2006

Examiner:

UNASSIGNED

For:

A METHOD FOR CLEAVING PROTEINS

AMENDMENT

Mail Stop Missing Parts Commissioner for Patents P.O. BOX 1450 Alexandria, VA 22313-1450

Sir:

In response to the Notification of Defective Response mailed January 17, 2007, the following amendments and remarks are respectfully submitted in connection with the above-identified application.

This Reply includes:

- -Amendments to the Sequence Listing begin on page 2 of this paper.
- -Remarks/Arguments begin on page 3 of this paper.
- -An **Appendix** including the paper and CRF disk copy of the Sequence Listing is attached following page 3 of this paper.